

## RIZOTOP

Stimulation of development and root activity

### Product identification

Trade name ..... **RIZOTOP**  
 Type of product ..... **EC fertilizer.**

### Composition (w / w%)

amino acids free	10.00%
Organic acids	8.00%
Iron (Fe)	4.50%
Manganese (Mn)	1.00%
Zinc (Zn)	0.10%
Boron (B)	0.20%
Molybdenum (Mo)	0.05%

### Properties

**RIZOTOP is a natural rooting agent that activates root development, allows better control of climatic stress and better support adverse soil conditions. It contains molecules and minerals that activate the development of root hairs used for nutrient absorption.**

### Application

Cultures	Doses	No. of applications
Tomato, proviron, chilli, cucumber, melon, watermelon, zucchini, etc ...	2-3 l / ha	3-4
Strawberry	2 l / ha	4-5
Lettuce, cauliflower	2 l / ha	3
Artichoke	2 l / ha	3
Citrus	10-15 cc / tree	3
Stone Fruti / Pome Fruit	10-15 cc / tree	3
Banana	5 l / ha	3
tubers	2 l / ha	3
Vine	1.5 l / ha	4
shrubs	1.5 cc / plant	3
Nursery	100-200cc / 100 lt of water	2

### Instructions for use

Respecting the above doses, applied by diluting in the irrigation water, or directly on the root after dilution and by spraying on nursery plans.

### Application time

Transplantation; vegetative growth; fruit development; roots damaged by nematodes or herbicides.

### Safety instructions

Keep out of reach of children  
Do not eat and drink during application  
Do not breathe product vapor  
Keep away from food, beverages and feed  
In case of contact with eyes, rinse immediately with plenty of water and seek medical advice  
Wear protective gloves and eye / face protection.  
In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)